Form 9-331 b (April 1952)							
1							
ľ			-	•			
İ							
l							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
Ute	Mountain Trib					
Allottee						
Lease No	14-20-604-88					

NOTICE OF INTENTION TO DRILL	SUB SHUT-OFF	SEQUENT REPORT OF WATER SHIP SEQUENT REPORT OF SHOOTING OR SEQUENT REPORT OF ALTERING CAS SEQUENT REPORT OF ABANDONMEN PLEMENTARY WELL HISTORY	ACIDIZING
Century Exploration	<u></u>	November 9.	, 19.60
/ell No. 2 Uto C is locat	ted 2310 ft. from ${N \choose S}$	line and _330ft. from {	E line of sec27
SE NE /4 Sec. 27 (% Sec. and Sec. No.)	31N 15W	MAPA (Meridian)	
(% Sec. and Sec. No.) Verde Gallup	San Juan		Mexico
(Field)	(County or Subdivi		te or Territory)
	DETAILS OF	WORK .	ndicate mudding jobs, cemen
he elevation of the derrick fl	DETAILS OF bjective sands; show sizes, weigh ing points, and all other imp	ts, and lengths of proposed casings; i ortant proposed work)	
	DETAILS OF bjective sands; show sizes, weighting points, and all other impoints, and all other impoints and all other impoints. drill 12th sur 24th, J-55 casifor water shut of 15.50th J-55 casiformation, cement	ts, and lengths of proposed casings; in ordant proposed work) Pface hole to applying, circulate with a casing to approximate, work approximate to approxima	roximately 200 th cement, WOC nole to approx ximately 3200' Nove cable to
Jsing rotary tools, set 200' of 8-3/4", 18 hours and test fastely 3200', run 5 or top of Gallup from well and drill in	DETAILS OF bjective sands; show sizes, weighting points, and all other impoints, and all other impoints of the same of the sam	ts, and lengths of proposed casings; in ortant proposed work) Face hole to applying, circulate with off; drill 7-7/8 casing to approx, WOC 24 hours. Gallup formation	roximately 200 th cement, WOC nole to approx ximately 3200; Hove cable to and test.
Jsing rotary tools, set 200' of 8-3/4", 18 hours and test is sately 3200', run for top of Gallup from well and drill is sufficiently and drill its sufficiently and dr	DETAILS OF bjective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints and all other impoints, and all other impoints, and all other impoints of the same	ts, and lengths of proposed casings; in ortant proposed work) Face hole to applying, circulate with off; drill 7-7/8 casing to approx, WOC 24 hours. Gallup formation	roximately 200 th cement, WOC nole to approx ximately 3200; Move cable to and test.
Using rotary tools, let 200' of 8-3/4", l8 hours and test fately 3200', run 5 or top of Gallup for well and drill h	DETAILS OF bjective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints and all other impoints, and all other impoints, and all other impoints of the same	ts, and lengths of proposed casings; in ortant proposed work) Pface hole to applying, circulate with a casing to approximation of the casing to approximate the casing the c	roximately 200 th cement, WOO nole to approx ximately 3200 Nove cable to and test.
Jsing rotary tools, let 200' of 8-3/4", 8 hours and test is sately 3200', run 5 or top of Gallup from well and drill is company Century Eddress P. O. Bordeling Co. Bordel	DETAILS OF bjective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other impoints and all other impoints, and all other impoints, and all other impoints of the same	ts, and lengths of proposed casings; in ortant proposed work) Pface hole to applying, circulate with a casing to approximation of the casing to approximate the casing the c	roximately 200 th cement, WOO nole to approx ximately 3200' Move cable to and test.

FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
SECTION A								
Operator			Lease	•				Well No.
	<u> Pario allo de</u>		1.6	MA A	And the Land	18 C 16	BH 1	2 11 10
Unit Letter Sect	ion Township		Rang	e.	County			
	27 3	1N		15W	Sen	Juan.	Nomic	10
ctual Footage Locatio				-		-		
	from the North	line and	330	fe	et from the	Last		ine
Ground Level Elev.	Producing Formation		Pool				Dedic	ated Acreage:
5535.0	vAisbir?		¥£.i	white while	LF.		<u> </u>	40 Acres
		_						
	only owner in the dedicat			-				
	drill mic and to produce						-	for himself and
	(e) NMSA 1935 Comp.)					etrol	•um)	
	stion one is "no," have				consolidated	by commut		agreement or other-
	NO If answer is				·		<u> </u>	E W E D)
	stion two is "no," list a	ll the owners a	and their	respective in	erests belo	w: []]		
Owner				Land Descrip	ption			
							<u> </u>	10 1960
!						<u> </u>	GEOLO	GICAL SURVEY
				·		_		O COLO IFICATION
	SECT	ION B					CERT	IFICATION
	1						.,	
				i	,	1 1	•	that the information
1	1							bove is true and com-
				Í	·	i i	the best	of my knowledge and
				İ		belief.	}	
		İ					, m	Rucken
! . !				1	2310	Name		*
	 	<u> </u>			, V		. uc	get.
	ì			ł		Position of f		
1	İ							Mar _o or
	1			ł		Compan		AC SASATEM
	1					Date	59 4 Mb (6)	28 - 15 - 15 - 17 - 17 - 17 - 17 - 17 - 17
	!			ļ	330	3	es es cuidos es	r 9. 1960
	!				•	1,0	764400	1 7 1 100
1								
	+	 '						
	Ì			ì				
	Í	ite sou	ntain	Iriba			•	that the well location
				14-20-	2 21 - 1 ·			t in SECTION B was
	İ				and the state of t			d notes of actual
				1		surveys	made by	me or under my
	İ					supervis	ion, and	that the same is true
						and corr	ect to th	e best of my knowledge
 	+	 		+		and beli	ef.	
11	•			i		•		
11	1					<u> </u>	 	
11	1					Date Su	-	
								1960
i l				1		i 1		essional Engineer
	l t			1		and/or	and Surv	/eyor
11				1		12)	Ja 2 1
							1.10	ximian
0 330 660 990 /	1320 1650 1980 2310 2	640 2000	1500	1000	500	Certifica	ite Ņo.	
				· - · ·			,	#11:57

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.